## CLAIM AMENDMENTS

Please amend the claims as follows:

Please cancel claims 1-249.

## Please add new claims 250-291 as follows:

- 250. (New) A method for interfacing between a terminal and a base station connected to a core network, wherein the terminal has a hybrid operating type being possible to be set as either a synchronous operating type or an asynchronous operating type, the base station is the asynchronous operating type and the core network is an ANSI-41 and GSM-MAP operating type, said method comprising the steps of:
- a) providing the terminal with a message including a core network operating type information representing an operating type of a core network.
- 251. (New) The method as recited in claim 250, wherein the step a) includes the steps of:
  - al) storing a core network operating type information; and
- a2) reading the core network operating type information stored on a storage device during a time period of initialization of the radio network.

- 252. (New) The method as recited in claim 251, wherein the storage device includes a dip switch for designating the operating type of the core network.
- 253.(New) The method as recited in claim 251, wherein the storage device includes a memory for storing the operating type of the core network.
- 254. (New) The method as recited in claim 253, wherein the memory is a read only memory (ROM).
- 255. (New) The method as recited in claim 250, wherein the step a) includes the steps of:
- al) inserting the core network operating type information into the message; and
- a2) transmitting the message to the terminal through a predetermined channel.
- 256. (New) The method as recited in claim 255, wherein the predetermined channel is a broadcast control channel.
- 257. (New) The method as recited in claim 255, wherein, in said step al), the core network operating type information is periodically inserted into the message.
- 258.(New) The method as recited in claim 250, wherein the message includes a master information block.

259. (New) The method as recited in claim 250, wherein the message includes a system information message.

260.(New) The method as recited in claim 250, wherein the message is represented by:

INFORMATION	PRESENCE	MULTI	IE TYPE AND	SEMANTICS
ELEMENT			REFERENCE	DESCRIPTION
OTHER				
INFORMATION				
ELEMENTS				
MIB VALUE TAG	М			
REFERENCES TO		1 <max sys<="" td=""><td></td><td></td></max>		
OTHER SYSTEM		INFO BLOCK		
INFORMATION		COUNT>		
BLOCKS				
>SCHEDULING	М			
INFORMATION				
CN INFORMATION				
ELEMENTS				
CN TYPE	М		ANSI-41	
ANSI-41	C-ANSI			
INFORMATION				
ELEMENTS				

CONDITION	EXPLANATION	
GSM	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == "GSM-MAP") OR (CN TYPE == "GSM-MAP AND ANSI-41")	
ANSI	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == "ANSI-41") OR (CN TYPE =="GSM-MAP AND ANSI-41")	

261. (New) An apparatus for interfacing between a terminal and a base station connected to a core network, wherein the terminal has a hybrid operating type being possible to be set as

either a synchronous operating type or an asynchronous operating type, the base station is the asynchronous operating type and the core network is an ANSI-41 and GSM-MAP operating type, said apparatus comprising:

a storage device for storing core network operating type information representing an operating type of a core network;

extraction block for reading the core network operating type information during a time period of initialization of the radio network; and

messaging block for providing the terminal with the core network operating type information contained in a message through a predetermined channel.

- 262. (New) The apparatus as recited in claim 261, wherein the storage device includes a dip-switch for designating the operating type of the core network.
- 263.(New) The apparatus as recited in claim 261, wherein the storage device includes a memory for storing the operating type of the core network.
- 264.(New) The apparatus as recited in claim 263, wherein the memory is a read only memory (ROM).
- 265. (New) The apparatus as recited in claim 261, wherein the messaging block:

inserts the core network operating type information into the master information block; and

provides the terminal with the master information block through a predetermined channel.

- 266. (New) The apparatus as recited in claim 265, wherein the predetermined channel is a broadcast control channel.
- 267. (New) The apparatus as recited in claim 265, wherein the core network operating type information is periodically inserted into the master information block.
- 268.(New) The apparatus as recited in claim 261, wherein the message includes a master information block.
- 269.(New) The apparatus as recited in claim 261, wherein the message includes a system information message.
- 270.(New) The apparatus as recited in claim 261, wherein the message is represented by:

INFORMATION	PRESENCE	MULTI	IE TYPE AND	SEMANTICS
ELEMENT			REFERENCE	DESCRIPTION
OTHER				
INFORMATION				
ELEMENTS				
MIB VALUE TAG	М			
REFERENCES TO		1 <max sys<="" td=""><td></td><td></td></max>		
OTHER SYSTEM		INFO BLOCK		
INFORMATION		COUNT>		
BLOCKS				
>SCHEDULING	М			

INFORMATION		 	
CN INFORMATION			
ELEMENTS			
CN TYPE	М	ANSI-41	
ANSI-41	C-ANSI		
INFORMATION			
ELEMENTS			

CONDITION	EXPLANATION	
GSM	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE	
	== "GSM-MAP") OR (CN TYPE =="GSM-MAP AND ANSI-41")	
ANSI	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE	
	== "ANSI-41") OR (CN TYPE =="GSM-MAP AND ANSI-41")	

- 271. (New) A method for interfacing between a terminal and a base station connected to a core network, wherein the terminal has a hybrid operating type being possible to be set as either a synchronous operating type or an asynchronous operating type, the base station is the asynchronous operating type and the core network are a GSM-MAP operating type, said method comprising the steps of:
- a) providing the terminal with a message including a core network operating type information representing an operating type of a core network.
- 272.(New) The method as recited in claim 271, wherein the step a) includes the steps of:

- al) storing a core network operating type information in a storage device; and
- a2) reading the core network operating type information stored on a storage device during a time period of initialization of the radio network.
- 273. (New) The method as recited in claim 272, wherein the storage device includes a dip switch for designating the operating type of the core network.
- 274. (New) The method as recited in claim 272, wherein the storage device includes a memory for storing the operating type of the core network.
- 275.(New) The method as recited in claim 274, wherein the memory is a read only memory (ROM).
- 276.(New) The method as recited in claim 271, wherein the step a) includes the steps of:
- al) inserting the core network operating type information into the message; and
- a2) transmitting the message to the terminal through a predetermined channel.
- 277. (New) The method as recited in claim 276, wherein the predetermined channel is a broadcast control channel.

- 278.(New) The method as recited in claim 276, wherein, in said step al), the core network operating type information is periodically inserted into the message.
- 279. (New) The method as recited in claim 271, wherein the message includes a master information block.
- 280.(New) The method as recited in claim 271, wherein the message includes a system information message.
- 281. (New) The method as recited in claim 271, wherein the message is represented by:

INFORMATION	PRESENCE	MULTI	IE TYPE AND	SEMANTICS
ELEMENT			REFERENCE	DESCRIPTION
OTHER				
INFORMATION				
ELEMENTS	1			
MIB VALUE TAG	М			
REFERENCES TO		1 <max< td=""><td></td><td></td></max<>		
OTHER SYSTEM		SYS INFO		
INFORMATION		BLOCK		
BLOCKS		COUNT>		
		,		
>SCHEDULING	M			
INFORMATION				
INFORMATION				
CN INFORMATION				
ELEMENTS				
CN TYPE	М		GSM-MAP	
PLMN IDENTITY	C-GSM			

CONDITION	EXPLANATION	
GSM	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == "GSM-MAP") OR (CN TYPE =="GSM-MAP AND ANSI-41")	
ANSI	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN TYPE == "ANSI-41") OR (CN TYPE =="GSM-MAP AND ANSI-41")	

282. (New) An apparatus for interfacing between a terminal and a base station connected to a core network, wherein the terminal has a hybrid operating type being possible to be set as either a synchronous operating type or an asynchronous operating type, the base station is the asynchronous operating type and the core network are a GSM-MAP operating type, said apparatus comprising:

a storage device for storing core network operating type information representing an operating type of a core network;

extraction block for reading the core network operating type information during a time period of initialization of the radio network; and

messaging block for providing the terminal with the core network operating type information contained in a message through a predetermined channel.

283. (New) The apparatus as recited in claim 282, wherein the storage device includes à dip-switch for designating the operating type of the core network.

- 284. (New) The apparatus as recited in claim 282, wherein the storage device includes a memory for storing the operating type of the core network.
- 285.(New) The apparatus as recited in claim 284, wherein the memory is a read only memory (ROM).
- 286. (New) The apparatus as recited in claim 282, wherein the messaging block:

inserts the core network operating type information into the master information block; and

provides the terminal with the master information block through a predetermined channel.

- 287. (New) The apparatus as recited in claim 286, wherein the predetermined channel is a broadcast control channel.
- 288. (New) The apparatus as recited in claim 286, wherein the core network operating type information is periodically inserted into the master information block.
- 289. (New) The apparatus as recited in claim 282, wherein the message includes a master information block.
- 290. (New) The apparatus as recited in claim 282, wherein the message includes a system information message.
- 291. (New) The apparatus as recited in claim 282, wherein the message is represented by:

INFORMATION	PRESENCE	MULTI	IE TYPE AND	SEMANTICS
ELEMENT			REFERENCE	DESCRIPTION
OTHER				
INFORMATION				
ELEMENTS				
MIB VALUE TAG	М			
REFERENCES TO		1 <max< td=""><td></td><td></td></max<>		
OTHER SYSTEM		SYS INFO		
INFORMATION		вьоск		
BLOCKS		COUNT>		
>SCHEDULING	М			
INFORMATION				
CN INFORMATION				
ELEMENTS				
CN TYPE	М		GSM-MAP	
PLMN IDENTITY	C-GSM			

CONDITION	EXPLANATION	
GSM	THIS INFORMATION ELEMENT SHALL BE PRESENT IN CASE (CN	
	TYPE == "GSM-MAP") OR (CN TYPE =="GSM-MAP AND ANSI-41")	